

Web Images Video **News** more »

bidding on resources

Search

Advanced Scholar Search Scholar Preferences Scholar Help

"on" is a very common word and was not included in your search. [details]

## Scholar All articles - Recent articles Results 1 - 10 of about 87,000 for bidding on resources. (0.06 seconds)

All Results

A Case for Economy Grid Architecture for Service-Oriented Grid Computing - all 29

versions »

R Buyya

R Buyya, D Abramson, J Giddy - 10th IEEE International Heterogeneous Computing Workshop ( ...,

D Abramson 2001 - doi.ieeecomputersociety.org

J Giddy

J Mahoney M PETERAF

... The auction can be performed through open or closed bidding protocols. In the bidbased proportional resource-sharing model, the amount of resource allocated ...

Cited by 178 - Related Articles - Web Search

Economic models for resource management and scheduling in Grid computing - all 26 versions »

R Buyya, D Abramson, J Giddy, H Stockinger - Concurrency and Computation: Practice and Experience, 2002 - doi.wiley.com

... Xenoservers [21] (University of Cambridge) Bidding (proportional resource sharing) Single computer Accounted execution of untrusted code ...

Cited by 256 - Related Articles - Web Search

Competitive Bidding: A Comprehensive Bibliography - all 2 versions »

RM Stark, MH Rothkopf - Operations Research, 1979 - JSTOR

... WJ MEAD, "Case Bonus Bidding for Mineral Resources," in Mineral Leasing as an Instrument of Public Policy, M. Crommelin and AR Thompson (eds.), University of ... Cited by 58 - Related Articles - Web Search

[PS] Sequential auctions for the allocation of resources with complementarities - all 10 versions »

C Boutilier, M Goldszmidt, B Sabata - Proceedings of the Sixteenth International Joint Conference ..., 1931 - cs.toronto.edu

... If an agent does not obtain a certain resource early in the sequence, it need not expose itself by bidding on complementary resources occur- ring later in the ... Cited by 102 - Related Articles - View as HTML - Web Search

Integrated Resource Scheduling and Bidding in the Deregulated Electric Power Market: New Challenges - all 3 versions »

X Guan, PB Luh - Discrete Event Dynamic Systems, 1999 - Springer

... Integrated Resource Scheduling and Bidding in the Deregulated Electric Power Market: New Challenges ... Page 3. INTEGRATED RESOURCE SCHEDULING AND BIDDING 333 ... Cited by 21 - Related Articles - Web Search

Nimrod/G: An Architecture for a Resource Management and Scheduling System in a Global Computational ... - all 32 versions »

R Buyya, D Abramson, J Giddy - HPC Asia, 2000 - doi.ieeecs.org

... At runtime, the user can even enter into bidding and negotiate for the best possible resources for low-cost access from computational service providers. ...

Cited by 451 - Related Articles - Web Search

[PS] Continuous value function approximation for sequential bidding policies - all 5 versions »

C Boutilier, M Goldszmidt, B Sabata - the Fifteenth Annual Conference on Uncertainty in Artificial ... cs.toronto.edu

... they may have had. Complementarities and substitutabilitycomplicate the pro- cess of bidding on resources. A key difficulty that ...

Cited by 22 - Related Articles - View as HTML - Web Search

## <u>Mirage: A Microeconomic Resource Allocation System for Sensornet Testbeds</u> - <u>all 12</u> versions »

BN Chun, P Buonadonna, A AuYoung, C Ng, DC Parkes, ... - ieeexplore.ieee.org ... 1. 1. 2. 3. 4. 5. Figure 2: **Bidding** and Acquiring **Resources**. specify **resources** in both space and time. Formally, a bid b i in Mirage is specified as follows: ... Cited by 34 - Related Articles - Web Search

## Autonomous bidding agents in the trading agent competition - all 11 versions »

A Greenwald, P Stone - Internet Computing, IEEE, 2001 - ieeexplore.ieee.org ... motivate the completer algo- rithm used during each **bidding** cycle. The alloca- tor solves the following problem: Given a set of travel **resources** purchased at ... Cited by 82 - Related Articles - Web Search

## ECONOMIC MODELS FOR ALLOCATING RESOURCES IN COMPUTER SYSTEMS - all 4 versions »

DF Ferguson, C Nikolaou, J Sairamesh, Y Vernini - Market-Based Control: A Paradigm for Distributed Resource ..., 1996 - books.google.com

... equals the supply. **Bidding** and auctioning **resources** is another form of **resource** allocation based on prices. There are several auctioning ... <u>Cited by 135 - Related Articles - Web Search</u>

1.00

G0000000000000001e ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

bidding on resources Search

Google Home - About Google - About Google Scholar

©2008 Google



You requested this document:

CrossRef Search

Home | Login | Logout | Access Information | Alerts | Purchase History | \* Cart | Sitemap | Help

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or

Magazine

IEEE CNF IEEE

Conference Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

 A case for economy grid architecture for service oriented grid computing Buyya, R.; Abramson, D.; Giddy, J.; Parallel and Distributed Processing Symposium., Proceedings 15th International 23-27 April 2001 Page(s):776 - 790 Abstract:

Not available

Abstract | Full Text: PDF(392 KB) | IEEE CNF

ញ្ញី Inspec°

Help Contact Us Privacy & Security IEEE org
© Copyright 2007 IEEE – All Rights Reserved